EXHIBIT E

Case 1:07-cv-06890 Document 44-5 File 05/28/2008 Page 2 of 37

MAR 2 1 2005

Application No. 10/806,775

Information Disclosure Statement dated March 15, 2005

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE PATENT APPLICATION EXAMINING OPERATIONS

Applicant:

Hopkins

Group Art Unit: 3745

Serial No.:

10/806,775

Examiner:

Nguyen, Ninh H.

Filed:

March 22, 2004

Docket No:

Hunt:FanArr1

Title:

Fan Array Fan Section in Air-Handling Systems

INFORMATION DISCLOSURE STATEMENT IN ACCORDANCE WITH 37 CFR §1.98

Law Office of Karen Dana Oster, LLC PMB 1020 15450 SW Boones Ferry Rd. #9 Lake Oswego, OR 97035 March 15, 2005

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Applicant submits herewith copies of patents and other art of which he is aware and which he desires to have considered by the Patent Office in accordance with 37 CFR §1.97. In accordance with 37 CFR §1.97(c), this Information Disclosure Statement is being submitted before the mailing date of any of a final action under §1.1113, a notice of allowance under §1.311, or an action that otherwise closes prosecution in the application. This Information Disclosure Statement is accompanied by the fee set forth in §1.17(p).

In accordance with 37 CFR §1.97(h), the filing of this Information Disclosure Statement will not be regarded as an admission that any art referred to herein is, or is considered to be, material to patentability under 37 CFR §1.56(b).

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Application No. 10/806,775
Information Disclosure Statement dated March 15, 2005

Applicant was provided this information by Ms. Molly D. McKay, Attorney for AAON. AAON is a competitor of the assignee of the present invention. It is applicant's understanding that a Protest Under 37 CFR 1.291(a) was filed by Ms. McKay. In that Protest, Ms. McKay set forth a description of the art submitted herewith. Applicant makes no admission with respect to the accuracy of the description. Applicant makes no admission with respect to the dates of the art.

A list of the patents enclosed herewith is set forth on the attached single page of Form PTO/SB/08B.

The person making this statement is the attorney who signs below on the basis of the information supplied by the inventor and the information in the file.

Please charge Deposit Account No. 50-2115 for any additional fees which may be required.

Respectfully submitted,

Karen Dana Oster Reg. No. 37,621

Of Attorneys of Record Tel: (503) 810-2560

PTO/SB/08b (08-03)
Approved for use through 06/30/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for	or form 1449B/PTO			Complete If Known			
y .				Application Number	10/806,775		
INFO	RMATION I	DISCLO	SURE	Filing Date	March 22, 2004		
STAT	EMENT BY	APPL	ICANT	First Named Inventor	Hopkins		
				Art Unit	3745		
	(Use as many sheets	s as necessary)	Examiner Name	Nguyen, Ninh H.		
Sheet	1	of	1	Attorney Docket Number	Hunt:FanArr1		

	NON PATENT LITERATURE DOCUMENTS							
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²					
		AAON, RL Series Rooftop Conditioners, 09/01						
	•	Jim Parro (Marketing Mananager for AAON) New Promotional Literature The RL Series	•					
		AAON, RL Series 45 to 230 tons Packaged Rooftop Conditioners & Air Handlers						
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^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

EXHIBIT F

MOLLY D. MCKAY, P. C. Molly D. McKay

Patent, Trademark & Copyright Attorney 3207 East 22nd Street Tulsa. Oklahoma 74114-1823

http://www.mckaypatents.com

Telephone (918) 742-5900

Facsimile (918) 742-5901

July 28, 2005

LAW OFFICE OF KAREN DANA OSTER, LLC PMB 1020 15450 SW BOONES FERRY ROAD #9 LAKE OSWEGO OR 97035

Re 2nd Protest filed on U.S. Patent Application No. 10/806,775

Dear Ms. Oster:

Enclosed is a copy of the above referenced protest that was filed today with the U.S. Patent Office.

Although this protest is being filed after the subject application has been published and therefore the Patent Office will not institute the protest; we understand that because of Applicant's ongoing duty of disclosure to the Patent Office, the Applicant will be required to submit this information to the Patent Examiner as a part of the prosecution of this patent application.

Enclosed is a second set of references cited in the protest for your convenience in submitting this information to the Patent Office.

Very truly yours.

Molly D. McKav

MDM: mdm. Enclosures

[F:\Linda's Docs\AAQN\L to attorney for Applicant accompanying service of Protest]

Law Office of Karen Dana Oster, LLC Received

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TE OF DEPOSIT: JULY 28, 2005

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Name of Applicant: Lawrence G. Hopkins

Application No:

10/806,775

Filing Date:

03/22/2004

Title of Invention: FAN ARRAY FAN SECTION

IN AIR-HANDLING SYSTEMS

Group Art Unit No: 3745

Examiner:

Ninh H. Nguyen

Current status and location: Published in the U.S. on Sept. 23, 2004 as Publication

No. U.S. 2004/0185771 A1; Request for Continued

Examination (RCE) and Amendment filed on June 14, 2005

PROTEST UNDER 37 CFR 1.291(a)

ATTN: Office of Petitions

Assistant Commissioner for Patents

PO Box 1450

Alexandria VA 22313-1450

Dear Sirs:

Enclosed is a self addressed postcard for an acknowledgement by the Patent Office that this protest has been received.

This protest under 37 CFR 1.291(a) is being filed on the above referenced patent application, serial number 10/806,775. Attached is form PTO-1449 with a listing of the pertinent references provided with this protest. Copies of each of the listed references are also attached. These references are being submitted to show that the invention which is the subject of U.S. patent application no. 10/806,775, as

currently amended, was, under 35 U.S.C. 102(b), in public use or on sale in this country more than one year prior to the date of the application for patent in the United States. The filing date for U.S. patent application no. 10/806,775 was the filing date of provisional application no. 60/456,413, filed on March 20, 2003. Thus, the critical date for purposes of the one year prior use date is March 20 2002. A concise explanation of the relevance of each of the listed references appears below.

The first reference is a worksheet and drawing by AAON, Inc. in Tulsa, Oklahoma that was prepared for its customer, Borders Group, Inc. under the job name of Borders East Towers. The worksheet is dated February 26, 2001 and the drawing is dated 02/06/2001. This reference shows 1) the use of multiple plenum fans, i.e. four fans; 2) airway path less than 72 inches; and 3) spacing between fan units that is less than 60% of the fan wheel diameter.

The second reference an order form, estimating worksheet, and facsimile transmission from AAON to its customer, Bovis Construction Company under the job name of The Commons. The order form is dated 9/15/98, the estimating worksheet is dated 9/30/98, and the facsimile is dated 6/30/98. Each sheet of this reference shows that this job would include perforated liners or perf. liners. These perforated liners are acoustically absorptive insulation surface provided on the fan unit chamber. REDACTED

The third reference is wiring diagram assignment and verification by AAON for its customer Frey Lutz Corporation under job name Farm Show Arena. Although the reference is dated 01 Apr 2002, it indicates a lead date of 12/27/01 for this job. This reference shows use of backdraft dampers with fan units.

The fourth reference is worksheet and associated drawing by AAON for its customer Jacco Associates under job name Harrison Hills. The worksheet is dated February 26, 2002 and the drawing is dated 02/26/2002. The reference shows a blow through design where the air handling system conditions the air within the unit and the fans push the air through the unit.

The fifth reference is an AAON document entitled RL Feature Master-Feature Number showing different options available to customers from AAON. The reference is shown with an update date of 10/17/01. Under 1st Feature -Return Outside Air Options, B Feature-R/A Blower Config., options E, F, and G show fans that can be operated independently with separate variable frequency drives (VFDs).

The sixth and final reference is a Mammoth Selection Guide for Custom Penthouse (200-410 Tons, Cooling-only VAV configurations). This reference bears a copyright date on the back page of 1992. On page 8 of the reference, a unit having six (6) fans is offered for sale. On page 11 of the reference, a unit having three (3) vertical fans is offered for sale.

Respectfully submitted,

3207 East 22nd Street

Tulsa, Oklahoma 74114-1823

(918) 742-5900

Attorney for AAON, Inc.

Enclosures: self addressed postcard

Case 1:07-cv-06890

PTO-1449 with 6 references

Proof of Service on Applicant's Attorney

CERTIFICATE OF SERVICE

A copy of this Protest with attachments was served according to 37 CFR 1.291(a) (2) and 37 CFR 1.248(a)(4) on the attorney for Applicant Lawrence G. Hopkins via U.S. first class mail on July 28, 2005 at the following address:

Law Office of Karen Dana Oster, LLC PMB 1020

15450 SW Boones Ferry Road #9

Lake Oswego, OR 97035

Molly D. McKay, Reg. No. 35,609 3207 East 22nd Street

Tulsa, Oklahoma 741:14-1823

(918) 742-5900 Attorney for AAON

[F:\Linda's Docs\AAON\Huntain 2nd Protest]

PTO/SB/08a (08-03)

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STATEMENT BY APPLICANT	First Named Inventor	Hopkins, Lawrence G.		
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*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. I Applicant's unique citation designation number (optional). 2 See Kinds Codes of USPTO Patanti Documents at www.uspig.gov or MPEP 901.04. 3 Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4 For Japanese patant documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 8 Applicant is to place a check mark here if English language

Translation is attached:

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is astimated to take 2 hours to complete, including gathering; preparing, and submitting the completed application from to the USPTO. Three will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Palents, P.O. Box 1450, Alexandria, VA 22313-1450.

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Approved for use through 08/30/2006. ONB 0651-0031

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Examiner Initials*	Cite No:¹	Include name of the author (in CAPITAL LETTERS); tille of the article (when appropriate); title of the item (book magezine, journal, serial, symposium, calaico, etc.), date; page(s), volume-issue number(s), publisher, city, and/or country where published.	1
		AAON worksheet and drawing regarding Borders East Towers job for customer Borders Group; Dated 2/26/2001 and 2/6/2001, Tulsa, OK	
	***************************************	AAON order form, estimated worksheet and facsimile transmission regarding The Commons job for customer Bovis Construction Company; Dated 9/15/98; 9/30/98; and 6/30/98; Tulsa, OK	
	1	AAON wiring diagram assignment and verification regarding Farm Show Arena job for customer Frey Lutz Corporation; Dated 4/1/02 and bearing a lead date of 12/27/01; Tulsa; OK	
	1	AAON worksheet and drawing regarding Harrision Hills job for customer Jacco Associates; Dated 2/26/02 and 2/26/02; Tulsa, OK	<u>.</u>
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If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

EXAMINER: Initial If reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Applicant's unique citation designation number, (optional). 2 Applicant is to place a check mark here if English language Translation is attached:

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AAON, Inc.

2425 South Yukon Ave - Tuka, Oldahoma 74107-2728 - Ph. (\$18) 383-2206 Fan (\$18) 383-6034

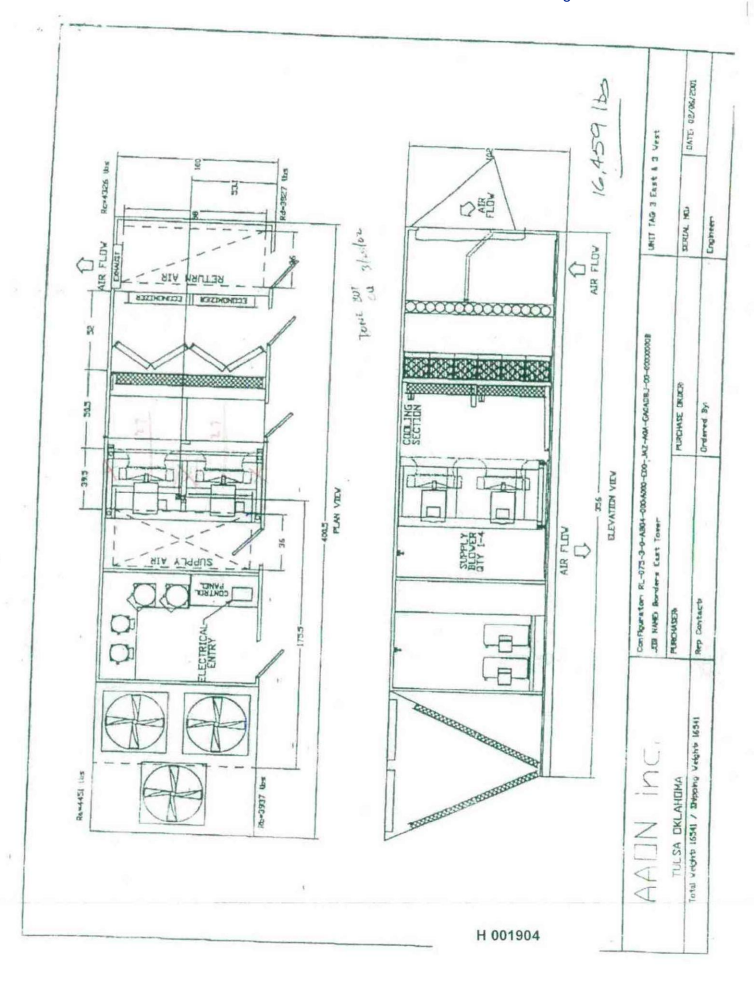
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GIL BAR SALES

PAGE 02

AAON , Inc. Tulsa, Oklahome - Ph: (818) 583-2268 • Fax: (918) 583-6094

Estimating Worksheet

a, Oklahome - Ph: (818) 583-2268 • Fac: (818) 583-6094 DATE: REVISION 9/30/98 PAGE 2 of 9

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GIL BAR SALES

PAGE 87

AAON, INC. 2425 South Yukon Teles, Oklabous 74107 Phone: (918) 583-2266 Fiot: (911) 583-6094

AAON, INC.

FAX

TO: Kevin Gabinelli Gil-Bar

FROM: Natalie Neilson

DATE: 6-30-98

FAX NO: 732-981-0939

PAGES: 1

SUBJECT: RF-130 Special Pricing - SPA#89008

Kevin

not a arrow To provide the RF-130 with perforated liners on the supply section is \$3,600 list add. To provide this RF-150 with perforated liners on the return section is \$3,100 list add

I do not have the pricing for the entire unit, so I will have to research this and get back with you.

Also, I don't know what to tell you on the "Sharing?" job. you really need to discuss this matter with Steve pagetter. Sorry!!!!

This pricing is valid for use within 30 days of this transmission. Please send in a copy of this letter or the SPA number to expedite the process.

Thank you,

Natalie Neilson Ext. 293

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                 AC AAON, INC.
                                               WIRING DIAGRAM ASSIGNMENT
                                                                                                      01 Apr 2002
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    REQUESTED BY
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           REQUISITION NUMBER:
    ORDER INFORMATION
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5] SPA #101255
6] 8 ROW DX COILS
7] (4) COPELAND SCREW
                                                                      Marine Lyph.
   COMPRESSORS
   8] STAINLESS STEEL CONDENSER
  FAN MOTOR SHAFT

FAN MOTOR SHAFT

9] 14 GA. BASE SHEETS

10] BURGLAR BARS ON 3" CENTERS

11] FACTORY INSTALL CUSTOMER

PROVIDED CONTROLS

12] MAKE-UP WATER BACKFLOW
   PREVENTER
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23. 26. 2002 10:53AM

JACCO & ASSOCIATES

NC 9062 P 7

AAON, Inc.

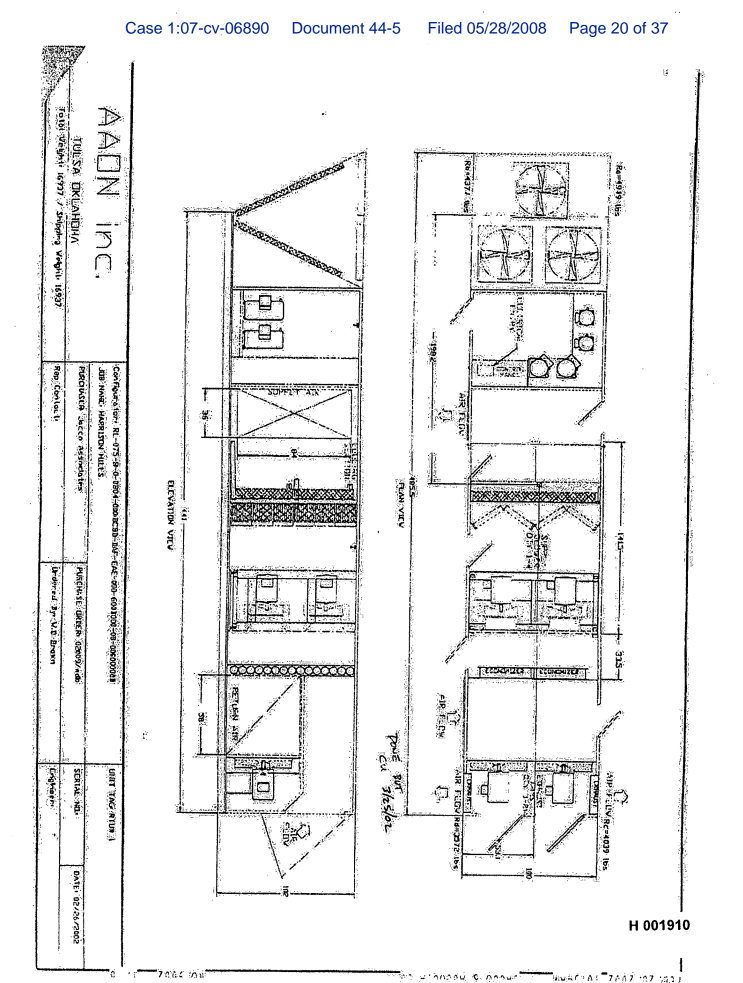
Worksheet

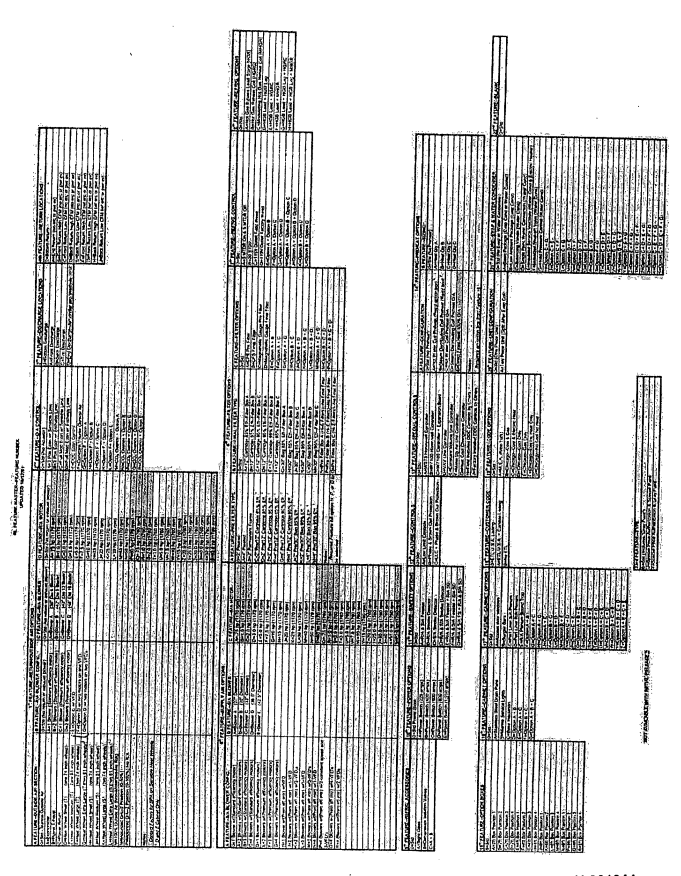
2426 South Yukun Ave - Tules Okuhama 74107-2775 Pb. (318) 583-2266 Par (315) 583-6094

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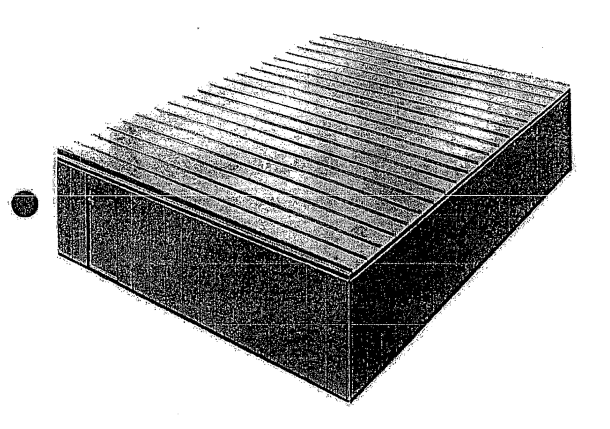
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Custom Penthouse

200 - 410 Tons Cooling-only VAV configurations



Selection Guide

Look into a Mammoth Custom Penthouse for flexibility, efficiency, and reliability

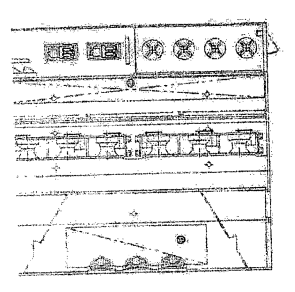
For your next HVAC design, take advantage of lower first costs, shorter construction cycles and time proven performance. Enjoy complete eystem flexibility, without the design, procurement and labor costs normally associated with field-built systems.

Specify a Mammoth Custom Penthouse

Mammoth has engineered the Custom Penthouse to meet the conditioning needs of office buildings, retail establishments and warehouse/industrial facilities with cooling requirements from 200 to 600 tons.

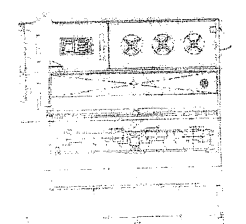
The following data provides an overview of Custom Penthouse configurations and performance characteristics available for variable air volume (VAV), cooling-only applications. If your project requires additional capacity or mechanical equipment, the Custom Penthouse can be engineered to satisfy those requisites. After all, the number of possible options ends only when you are satisfied.





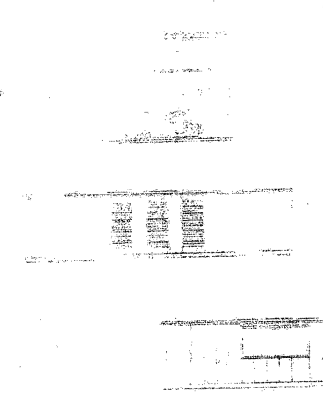






Custom Penthouse standard features

- Evaporative condenser with staging/unloading capability
- □ York semi-hermetic reciprocating compressors
- Supply and return fan staging
- DX cooling and fan redundancy
- Custom exterior color (air dry)
- D Walk-in service vestibule
- o Full interior service lighting
- D Factory-wired 15-amp GFI convenience outlet
- D Remote unit status monitoring panel
- O Vari-Cone air modulator
- D Four-inch 30% efficiency filters
- D Low-leakage outside/return air dampers
- D Full economizer control
- U Water treatment interface for condenser
- fi Single point main and temperature control
- in Factory certified start-up
- O ETL labeled



Optional features

- O Screw compressors
- Factory fabricated, field installed curbing
- Direct digital control (DDC) interface or complete DDC unit controls
- C Acoustical inner liner panels
- O Access stairways
- © Custom-sized DX coils and supply air openings (requires factory confirmation)
- Fire and smoke sequence of operation
- Custom remote control panel
- Factory certified final field piping/ electrical connections

This is just a sampling of options available for the Mammoth Custom Penthouse. For more information, consult your Mammoth Representative.

UNIT PHYSICAL AND NOMINAL PERFORMANCE DATA

2 har 74	nem original and the second						 	Power Return					
also melli	Propeller Exhaust						2102 2602 3002 3502 4203 4403					4403	
MODEL	2102	2602	3002		315.0	340.4	164.7	199.8	225.0	275.5	315.0	340,4	
Condenser KW	164.7	199.8	225.0	275.5	313.0	1 2					200.0	944.0	
Unit Total Full Load Amps (460/3/60)	427:0	555.2	591.6	777.8	856.0	890.0	474.0	579.2	627.6	803.8	892.0		
DX Cooling Capacity MBH/Tons Total Sensible:	2400/200 1825/15 2	2940/245 2215/184	3300/275 2485/207	3960/330 2985/248	4560/380 3405/283	4920/410 3740/311	2400/200 1825/152	2940/245 2215/184	3300/275 2485/207	3960/330 2985/248	4560/380 3405/283	4920/410 3740/31	
DX Coll* Rows Fins per Inch Square Feet	5/10 132	5/10 157	5/10 177	5/10 211	5/10 241	5/10 271	5/10 132	5/10 157	5/10 177	5/10 - 211	5/10 241	5/10 271	
Main Supply Fan Data Supply Air CFM: Supply Air TSP (TWG) Supply Air Brake HP/ Actual HP	76,000 5.0 1.12/120	93,100 5.0 128/160	104,500 5.0 148/160	125,400 5.0 171/240	144,400 5:0 204/240	155,800 5.0 222/240	76,000 5.0 112/120	93,100 5:0 128/160	104,500 5:0 148/160	125,400 5.0 171/240	144,400 5.0 204/240	155,800 5.0 222/240	
Power Return Alr/ Exhaust Alr Fan Data Return Alr CEM Return Alr ESP ("WC) Return Alr Brake HP/ Actual HP	NA NA NA	N/A N/A N/A	N/A N/A N/A	N/A N/A	N/A N/A N/A	N/A N/A N/A	68,400 1:5 68/60	83,700 1.5 45/50	94,000 1:5 :55/60	112,800 1.5 57/60	129,000 1.5 72/75	140,200 1,5 83/90	
Prop Exhaust Fan Data Exhaust Alr CFM Exhaust Alr ESP (TWC)	68,400 0,50 22,5	83,700 0.50 30.0	94,000 -0.50 -30.0	112,800 0.50 37.5	129,000 0.50 45.0	140,200 0,50 45.0	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	
Filters (4")	167.0	208.0	208.0	267.0	267.0	333.0	167.0	208.0	208.0	267.0	267:0	333.0	
Louver/Damper Data Outside Air Louver-Sq. F	N	184.0	184:0	184.0	184.0	184.0	104.0	184.0	184.0	184.0	184:0	184.0	
Outside Air Motorized Damper-Sq. F	4	93.0	93.0	160,0	160.0	160.0	68.0	93.0	93.0	160.0	160.0	160.0	
Return Air Motorized Damper Sq. I	B6.0	103.0	103.0	163.0	163.0	163.0	86.0	103:0	103.0	163.0	163.0	163.0	
Exhaust Air Non- Motorized Damper-Sq:	52.0	69.0	69:0	86.0 10 37 ½ × 4	104.0			75.0 5' 37/2'×3	75.0 0'37'⁄2'×3	101.0 0'37'⁄2'×4	101.0 5'37'⁄5' x 4	101. 5 37 /2 x	
Size-Length x Width	30' x 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second section is a second			84,057	the state of the s	-					
Operating Weight (lbs.)	43,96	7 59,35	2 59,880	0 80,216	83,20	5 84,05	1 44/85	<u>- 1 00'40;</u>	110000		The second second		

DESIGN CRITERIA

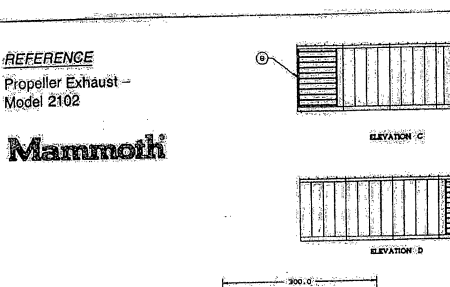
1) All data measured at sea level.

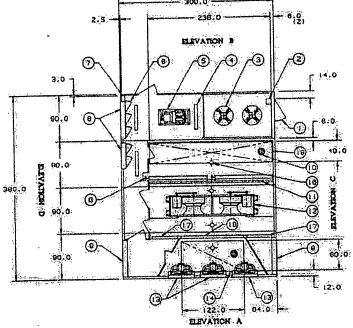
2) Cooling loads based on 80°/67°F entering air temperature to DX cooling coil.

3) DX cooling capacity based on DX saturated suction temperature of 45°F and 78°F entering wet bulb design temperature.

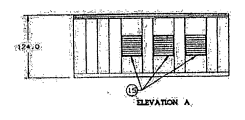
4) All data based upon a Custom Perithouse unit height of 10 feet 4 inches only.

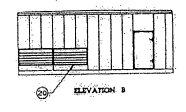
5) For smaller/larger capacity units, please consult your Mammoth representative.

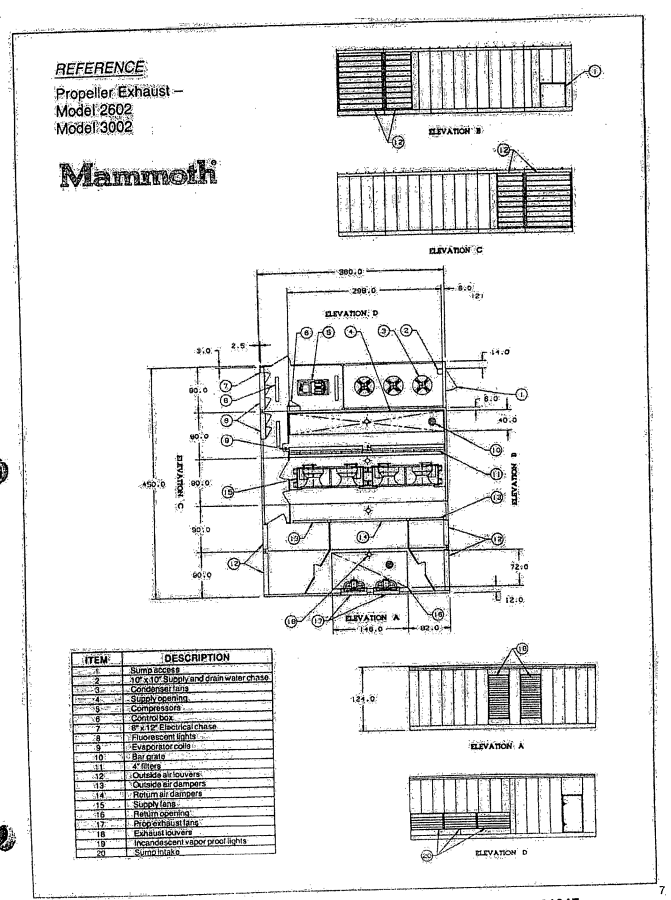


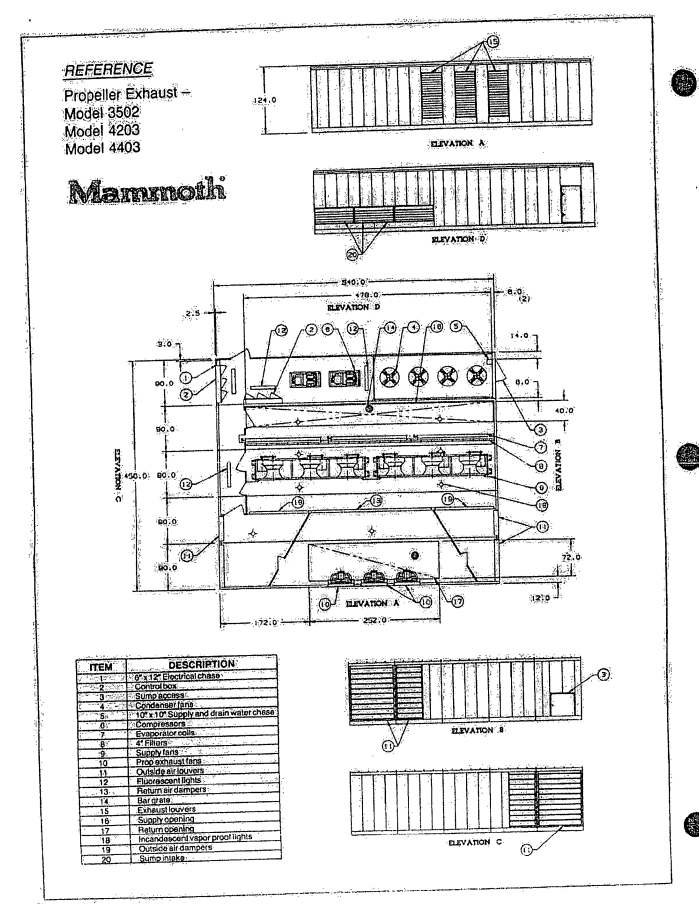


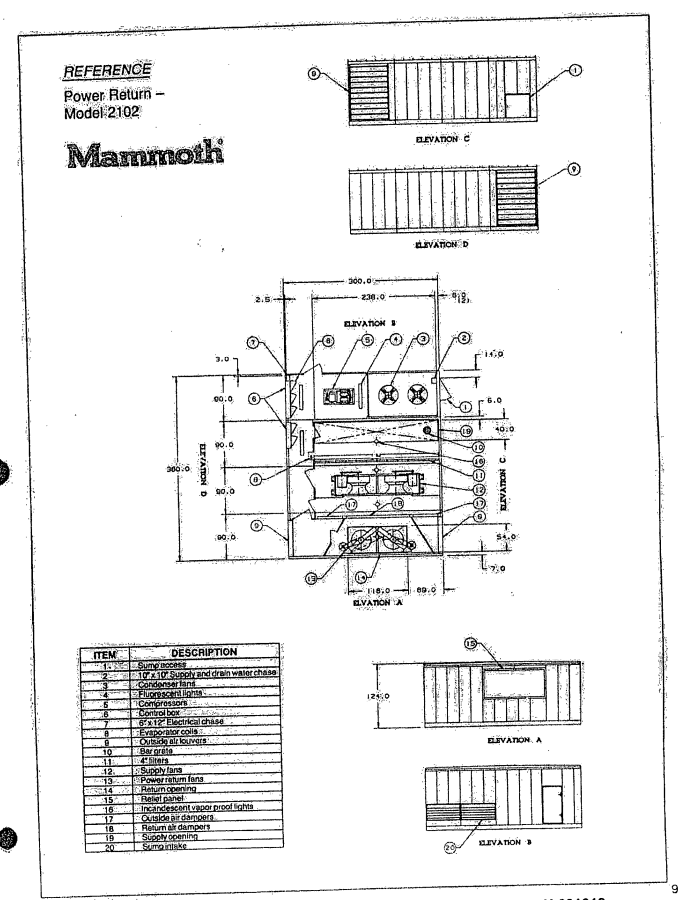
ITEM	DESCRIPTION
	- Sumpaccess.
2 2	=10" x 10" Supply and drain water chase
3:	Condenser lans
3	Fluoroscent lights
. 5	Compressors
6	Control box
7	6"x 12" Electrical chase
8	Evaporator colls
A	Outside air louvers
10	Bar grate
11	4 filtera
.12	Main supply tans
13	Prop exhaust fans
. 14	Return opening.
15,	Exhaust louvers
16	Incandescent vapor proof lights
17	Outside air dampers
18	Return air dampers
19	Supply opening
20	Sumpintake

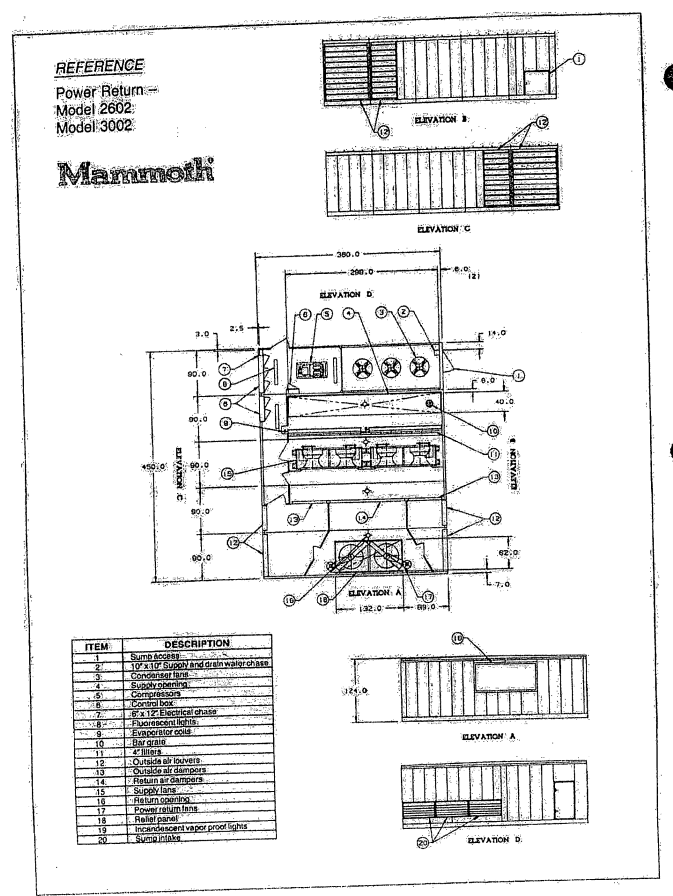


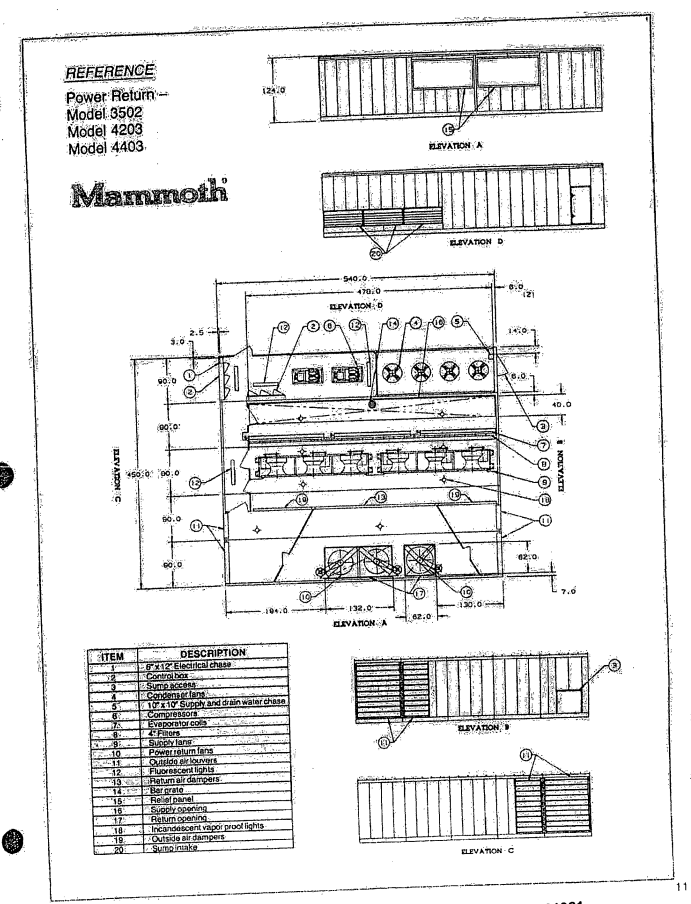












UNIT SPECIFICATIONS

The Penthouse unit shall be Mammoth Custom Penthouse unit of the type, size, and capacity as required and listed in the equipment schedule. Each unit shall include the pre-assembled components in accordance with the following detailed specifications.

Construction

Cabinet

Each Penthouse unit shall be fabricated in one (1) or more sections ready for field installation. Each section shall be fabricated with a structural steel base reinforced and braced to permit the shipping and general handling of the completed section without damage to the section or internal components. The section base shall be labricated with an 8-inch, 11.5 lb. per foot, structural member perimeter and have 8:, 11-, and 14-gauge formed structural cross members at 30" centers maximum. Additional cross members or reinforcements shall be placed at critical locations to support internal components. The base section shall have a floor of 14-gauge galvanized steel, insulated with 4-inch, 11/2 lb. density fiberglass insulation and a 1/2" blanket type, dual-density construction insulation providing acoustical sound absorption capabilities. The insulation shall be retained on the underside by hardware cloth: Lifting points for the section shall be part of the section base.

The section exterior wall structure shall be fabricated of formed 11 and 14-gauge members. The exterior siding shall be 22-gauge pre-painted galvanized steel fabricated and assembled to provide an embossed exterior surface. The wall-shall be insulated with 4-inch, 1 ½ lb. fiberglass insulation for minimum "R" value of 16.3. The interior surface of the wall-shall form the air seal and shall be fabricated from 20-gauge galvanized steel. No exposed insulation shall be permitted in the air stream. Foll back or rigid board exposed stick-on insulation will not be permitted.

The top frame structure shall be fabricated of 11- and 14-gauge steel. The interior surface shall form the air seal and shall be fabricated from 20-gauge galvanized steel. The roof shall be insulated with 4-inch; 1½ ib. density fiberglass for minimum. "R" value of 16.3. The roof exterior shall be constructed of 18"-wide roll-formed panel, of 24-gauge galvalume material with 23% standing seams. The roof shall be sloped a minimum of 2".

Sections shall be designed to be joined together by bolting through mating frame structure. The section frame shall be completely prime painted after labrication to prevent rusting.

Service Vestibule

Each unit shall be provided with a full-height, internal walk-in service corridor. A double-wall insulated partition shall be used to separate the airflow equipment from the service corridor. The partition shall be fabricated with a 2" structural frame of 14-gauge galvanized steel, 20-gauge galvanized steel skins, and insulated with 2-inch, 1½ b. liberglass insulation. The service corridor floor shall be constructed of 12-gauge treadplate.

Doors

The external access door(s), and service corridor access door(s) shall be fabricated with an outer skin of 18-gauge galvanized steel, an inner skin of 20-gauge galvanized steel and insulated with 2-inch, 1½ lb. fiberglass insulation. The door shall have a continuous hinge mounted to a 12-gauge

door frame. A continuous vinyl bulb gasket shall seal between the door and frame. The access door(s) shall be secured with latches which are operable from both sides. External vestibule access door(s) shall be 36° x 75¾". Other access door(s) shall be 24" x 75¾". Internal access door(s) serving the airstream shall be provided with 6° x 6° sight ports.



DX Cooling

Compressors

The compressors shall be of the semi-hermetic, reciprocating type, operating at no more than 1750 RPM, refrigerant gas-cooled, with three-phase inherent overload protection, with voltage available at 460-480 Volts, and "UL" listed.

Lubrication is force-led by a self-priming reversible; gear-type oil pump to all crankcase surfaces through a fine mesh stainless steel oil strainer, with relief internal to housing conforming to ASHRAE/ANSI Code. A 350-Watt crankcase oil heater shall be supplied to maintain oil temperature during shutdown periods. Tight-seating suction and discharge stop valves are seal cap-type with pressure taps and sweat-type flanged adapters.

Capacity-reduction is accomplished by an oil pressure-actuated cylinder unloading solenoid valve located on compressor crankcase cover plate. Solenoids are controlled by Mammoth factory controls with all compressors capable of four steps of capacity control.

Compressors are tested at 330 PSI with the discharge side further tested to 450 PSI and charged with oil and R-22 to assure a sealed and dry system before final field connections are made.

Evaporative Condenser

The evaporative condenser coils shall have all prime surface staggered copper tubes, copper headers, and ABS tube sheets to allow for expansion and contraction while avoiding galvanic corrosion. A subcooler integral to the condenser coil shall provide a minimum of 10° F. liquid subcooling. The coils shall be factory leak tested at 400 PSIG nitrogen under water.

The sump shall be constructed of welded 14-gauge type 304L stainless steel below water level and 20-gauge type 430 stainless steel above water line. The sump shall be equipped with a non-mechanical electronic water level control with a brass solenoid valve in the fill line for positive shutoff. A manual 2 brass drain valve, and electric pipe heating cable shall be provided.

The water circulating pump shall be a close coupled, bronze fitted centrifugal type with mechanical seal. Pump suction and discharge lines shall have flexible connections. A type 304 stainless steel pump suction strainer shall be provided which is easily removed for cleaning. The spray header shall be PVC with non-clogging brass spray nozzles, which thoroughly wet all coil surfaces to give maximum heat transfer and minimum scaling. An automatic, factory-set, field-adjustable sump water bleed shall be provided. Units shall be factory piped and tested, ready for 11/4" supply water and 2" drain line hookup.



Evaporator

The direct expansion evaporator coils shall be fabricated from staggered 1/2" O.D. x .017 wall seamless copper tubing expanded into plate-type aluminum fins to form a positive mechanical and thermal bond. The fins shall have full drawn collars to completely cover the copper tubes. They shall be factory leak tested at a minimum of 400 PSIG under water. Evaporator coils shall be provided with thermostatic expansion valves equipped with external equalizer lines and adjustable for superheat. Refrigerant shall be fed to the coil circuits by brass distributors.

Each evaporator coil shall be provided with a drain pan which shall be fabricated of galvanized sheet steel and coated with corrosion resistant mastic material, which shall be fire resistant (shall meet wet flammability per ASTM D93-73 and dry flammability per ASTM E84-70), provide vibration dampening and thermal insulation. The drain pan(s) shall extend beyond the leaving side of the coil and underneath the cooling coil connections and shall have a common threaded condensate drain connection extending through the unit base frame.

Refrigerant Circuits

The refrigerant circuits shall be multiple independent circuits which shall be factory piped, tested, dehydrated and fully charged with oil and refrigerant R-22 (holding charge only). Field connections are required between sections. Each refrigerant circuit shall include liquid line service and charging valves, removable core filter drier, sight glass, liquid line solenoid valve, suction and discharge line check valves and compressor service valves.

Supply Air Fans

Airfoil Fans

The fan wheels shall be multiple airfoll, single width/single inlet-SAS type, secured to a machined, ground and polished solid steel shaft. The shaft shall be coated with a rust inhibitor and shall be supported by two outboard bearings. The fan assembly shall be dynamically balanced. Bearings shall be of the self-aligning ball bearing pillow block type and shall be designed for a minimum of 200,000 hours average life. Drive shall be by means of multiple V-belts. Motor and fan assembly shall be mounted on a heavy-duty steel frame supported by springs with 1-inch deflection (2-inch deflection available).

Variable Air Volume - Varicone®

The unit shall be capable of delivering a variable air volume by means of a conical spun-steel disk which slides through each fan inlet cone to modulate air flow from 100% open to a tight shut off. The disk is mounted on a rigid stainless steel sleeve with graphite impregnated bearings between it and the fan wheel shaft. Neither the sleeve assembly nor the control disk rotate. Position control is attained by the use of a non-binding ball-and-screw activator.

Outside And Return Air Dampers

Dampers are mounted within a 14-gauge galvanized dieformed channel. The construction of the airfoil shaped blade is of extruded aluminum double wall, with a 1/2 inch, 16-gauge plated square tube axle, keyed into the 12-gauge screw compression pivot arms. Cross linkage rails are tabricated from 12-gauge galvanized 11/4 x 1/4 inch angle. Pivot bearings 3/4 x 3/16 inch plated steel. The axle bushings shall be injected molded from delrin. All blade edges are extruded with inflatable lip, fully operational in ambient conditions ranging from -50° F to 275° F. The leakage rate shall be 1.90 CFM at 1.0 (inches WC) to 5.2 CFM per each square foot of damper area at 4.0 (inches WC) static pressure across blade surface.

Outside Air Intake Louvers

Outside air louvers shall be of a storm-proof design and shall be provided with 1/2" x 1/2" galvanized bird screen. A fully insulated divider shall be provided to separate outside air from return air.

Power Return/Exhaust Fans

Airfoil Fans

The fan wheels shall be multiple airfoil, single width/single inlet-SAS type secured to a machined, ground and polished solid steel shaft. The shaft shall be coated with a rust inhibitor and shall be supported by two outboard bearings. The fan assembly shall be dynamically balanced. Bearings shall be of the self-aligning ball bearing pillow block type and shall be designed for a minimum of 200,000 hours average life. Drive shall be by means of multiple V-belts. Motors shall be heavyduty open drip-proof, three-phase, 1800 RPM, mounted on a heavy-duty sliding base. Motor and fan assembly shall be mounted on a heavy-duty steel frame supported by springs with 1-inch deflection (2-inch deflection available). Exhaust air discharge through a non-motorized, fully-insulated gravity relief panel.

Propeller Exhaust Air

Propeller exhaust fans shall each have six die-formed blades welded to a steel hub assembly. Gussets which extend threequarters of the blade length are welded to the blades to reinforce, strengthen and prevent twisting and loss of shape under load. Each fan shall be belt-drive. Shalt bearings are pillow block type. An exhaust air non-motorized backdraft damper shall be supplied with each fan.

Filters

The units shall be provided with filters installed in a galvanized steel filter rack. The filters shall be 4-inch 30% efficiency (ASHRAE 52-76 Standards) throwaway type. The filters shall be provided with easy access for insertion and removal.

Unit Main Disconnect Switch

The unit shall be furnished with a molded case switch (non-automatic circuit breaker) to disconnect the power supply. The design shall incorporate a switch handle to permit unit disconnect without opening the control panel doors.

Main Control Panel

The main control panel shall have an access door for direct access to the controls. The panel shall be equivalent to NEMA type 3R (rainproof) and shall contain a single, externally operated, molded case switch (non-automatic direct breaker) suitable for copper wire up to and including 3 inch conduit. Wire and conduit entrance shall be inside of unit curbing. The main control panel shall include the following:

- 1. A power terminal block.
- A power transformer with 115-Voll secondary transformer and 115-Volt circuit breakers.
- 3. A 24-Volt control transformer and circuit breakers.
- 4. Nécessary relays.
- 5. A 115-Voit terminal strip.
- 6: A 24-Volt terminal strip which shall contain wired terminals for all controls, numbered in accordance with the wiring diagram.
- 7. An isolated 24-Voll field wiring terminal strip.
- An electric print pocket which in addition to the electric print shall contain a pre-startup form, a startup form and maintenance instructions.

The above components shall be in addition to electrical components associated with other sections, which shall be incorporated in the main control panel to facilitate maintenance and trouble-shooting. All components shall be identified with name tags and wired in accordance with National Electric Code.

Temperature SST Controls, Variable Air Volume (VAV) Cooling

Each unit shall be furnished complete with all operational controls. All controls in the basic control package shall be factory installed and wired. The control system shall be a solid state integrated system consisting of a master control sequencer, a discharge air temperature sensor, and a 24-Volt control transformer. The discharge air sensor shall have a

platinum resistance-type element which shall sense average discharge air temperature and send a ramp signal to the master control sequencer. The master control sequencer shall accept the signal and initiate stages cooling in proper sequence to maintain a constant discharge air temperature. The master control sequencer shall provide a variable time delay between cooling stages to prevent compressor short cycling.

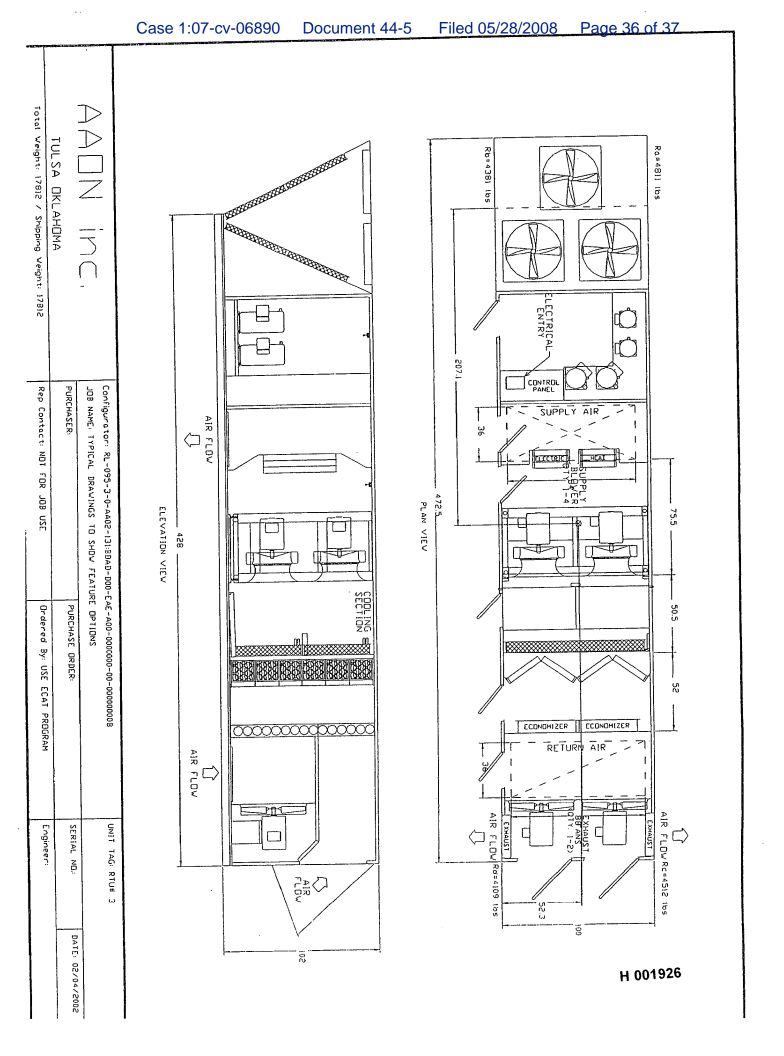
The economizer control system shall include a modulating spring return, outside air/return air damper actuators, and an enthalpy/sensible changeover control. The enthalpy/sensible changeover control shall determine the capability of the outdoor air to provide free cooling. On a call for cooling, the master control sequencer shall modulate the economizer damper actuators to maintain the discharge air temperature at the effective set point. If this does not meet the space demand, the discharge air sensor shall cause the master control sequencer to energize the required amount of mechanical cooling. The economizer cycle shall allow only enough outside air to maintain the discharge air conditions. If the ambient conditions use above the enthalpy/sensible changeover control set point; the economizer shall return to the minimum outside air position. The economizer shall have a minimum position potentiometer mounted in the economizer damper actuator.

Remote Status Panel

A remote light indication room panel shall be supplied with each unit. The remote panel shall be supplied complete with the following:

- 1. Fan-on light
- 2. Cooling on light
- 3. High head pressure failure light
- 4. Low suction pressure fallure light
- 5. Oil pressure fallure light
- 6. Service (change out) filter light





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